

Re: LSAM

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- *From:* "Brad Guth" <ieisbradguth@xxxxxxxx>
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You climb your basalt tether. I'll settle back in a comfortable lounge chair some 600 feet beneath the Moon's surface, squeeze some lemon juice into a glass of Moon water (with a little scotch), and watch you on a closed circuit TV, hanging up there, trying to get to the top.

tomcat,

After having invested billions upon billions of hard earned dollars, whereas at "600 feet beneath the Moon's surface" you'd be perfectly safe, possibly quite cozy within a massive geode pocket that's coated with silica and mineral rich salt crystals the size of Buicks.

Anyway, it turns out that you 'expired' because you forgot to take Moon water with you, and you dehydrated.

Oddly, LL-1 is by far the most payload tonnage efficient zone to work with receiving those shipments of beer and pizza from Earth, as well as for extracting your salty green moon-water. Once having established the highly profitable LSE-CM/ISS and of the dipole element that reaches to within 4r of mother Earth, and of having the trillion+ dollars per year as income represents that I could afford to keep the likes of yourself that's safely sequestered within your underground cavern as one of my favorite minions. You could even run my LSE God Shop as well as the LSE Smut Shop concessions on behalf of the LSE lobby that's planted a good asteroid proof km underground.

BTW; why's your mineral rich and salty moon-water green, and not red, blue or yellow?

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Brad Guth

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